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THE INVENTION CLAIMED IS:

1. An apparatus for restricting axial leakage flow along a rotating shaft and providing necessary damping to improve rotor stability comprising an abradable labyrinth seal and a damper seal adjacent thereto.

- 2. The apparatus according to claim 1, wherein the abradable labyrinth is upstream of the damper seal.
- 3. The apparatus according to claim 1, wherein there is a plurality of labyrinth and damper seal segments adjacent and interleaved along the shaft.
- 4. The apparatus according to any one of claims 1 to 3, wherein the damper seal segment is selected from the group slotted pocket damper seals, honeycomb seals, and hole pattern seals.
- 5. The apparatus according to any one of claims 1 to 3, wherein the abradable labyrinth seal segment comprises a plurality of annular teeth extending from the shaft and an abradable stator section radially outward of said teeth.
- 6. An apparatus for restricting leakage flow along a rotating shaft and improving rotor stability comprising:

an axial section on the shaft having at least one toothed subsection having a plurality of annular teeth and at least one adjacent smooth subsection,

there being a cylindrical abradable stationary surface radially outward of the toothed subsection and a damping means radially outward of the smooth land subsection.

- 7. The apparatus according to claim 6, wherein the damping means is a slotted pocket damper seal.
- 8. The apparatus according to claim 6, wherein the damping means is selected from the group honeycomb seals and hole pattern seals.